

Amendments to the Specification:

Please replace paragraph [0016] with the following rewritten paragraph:

[0016] The following U.S. Patent Applications ~~Nes.No.~~ and U.S. Patent No., which are incorporated herein by reference, provide solutions to these and other problems: 09/682,488, entitled: "Method and Apparatus For Controlling Document Service Requests Using A Mobile Computing Device"; ~~09/682,489~~ 6,922,725, entitled: "Method and Apparatus For Processing Document Service Requests Originating From A Mobile Computing Device", by disclosing a mobile computing device that controls a connection between the document server and the output device by communicating with the document server over one of its communications channels and with the output device over the other of its communications channels to transmit there between the document in a format suitable for the output device.

Please replace paragraph [0019] with the following rewritten paragraph:

[0019] Solutions exist, such as a virtual private network (VPN), that permit a registered user of a private network to securely access the content of documents or services located inside the firewall of the private network from or through public networks. A registered user of a private network can use a VPN, for example, to access document or service located on the private network and provide them to a non-registered user of the private network. Other solutions exist as described in U.S. Patent No. 6,397,261, which ~~disclose~~ discloses a system that provides secure transfer of a document referenced by a document token that is transferred from an issuer to a holder. Another solution is described in U.S. Patent No. ~~6,971,017~~ Applications No. 10/063,361, entitled: "Ad Hoc Secure Access To Documents and Services" and incorporated herein by reference, which describes a document server residing on a network behind a firewall that provides secure access to documents or services residing thereon.

Please replace paragraph [0060] with the following rewritten paragraph:

[0060] At 302 and 304, similar to 206 and 208 in Figure 2, the user 102 browses the file server 106 on the native network 104 using the mobile device 120 through the network access point available at the document processing device 114. However, unlike at 206, the user at 302 identifies a directory location at which a processed document is to be stored. In one embodiment, the mobile user creates a placeholder for the scanned document as described in U.S. Patent No. 6,868,424 ~~Application Serial Nos. 10/202,043~~ entitled "Electronic Filing System With File-Placeholders" and U.S. Patent Application No. 10/202,027 entitled "Electronic Filing System With Scan-Placeholders", which are incorporated herein by reference.